As a library, NLM provides access to scientific literature. Inclusion in an NLM database does not imply endorsement of, or agreement with, the contents by NLM or the National Institutes of Health.

Learn more: PMC Disclaimer | PMC Copyright Notice



Life (Basel). 2020 Oct 8;10(10):235. doi: 10.3390/life10100235

Approaching Gravity as a Continuum Using the Rat Partial Weight-Bearing Model

Marie Mortreux ^{1,*}, Megan E Rosa-Caldwell ¹

Author information Article notes Copyright and License information

PMCID: PMC7599661 PMID: 33049988

Abstract

For decades, scientists have relied on animals to understand the risks and consequences of space travel. Animals remain key to study the physiological alterations during spaceflight and provide crucial information about microgravity-induced changes. While spaceflights may appear common, they remain costly and, coupled with limited cargo areas, do not allow for large sample sizes onboard. In 1979, a model of hindlimb unloading (HU) was successfully created to mimic microgravity and has been used extensively since its creation. Four decades later, the first model of mouse partial weight-bearing (PWB) was developed, aiming at mimicking partial gravity environments. Return to the Lunar surface for astronauts is now imminent and prompted the need for an animal model closer to human physiology; hence in 2018, our laboratory created a new model of PWB for adult rats. In this review, we will focus on the rat model of PWB, from its conception to the current state of knowledge. Additionally, we will address how this new model, used in conjunction with HU, will help implement new paradigms allowing scientists to anticipate the physiological alterations and needs of astronauts. Finally, we will discuss the outstanding questions and future perspectives in space research and propose potential solutions using the rat PWB model.

Keywords: gravity, partial weight-bearing, ground-based, rodent, spaceflight, analog

1. Introduction

Spaceflight was once viewed as rare and exceptional but is now widely used by scientists and has attracted private investors and companies, thus democratizing space and microgravity. Data gathered from astronauts onboard the Soyuz, space shuttles or Mir missions and the International Space Station (ISS) have been crucial for understanding the consequences of microgravity in space, and upon return on Earth [1,2,3,4,5,6]. Decades of research have established dramatic physiological changes as result of exposure to microgravity to spaceflight, including: reduced muscular mass and strength [7], reduced bone mineral density [8], cardiovascular complications, as well as others [9,10]. Upon returning to Earth, these adaptations can dramatically influence astronaut health and quality of life. Therefore, ground-based models are necessary to understand the full scope of microgravity-induced pathologies as well as interventions to mitigate these while in space.

For centuries, scientists have used animals to better discriminate between physiological and pathological states and investigate human-related diseases and conditions [11,12]. Although Yuri Gagarin was the first human in space, he was preceded by many animals that helped assess risks, feasibility, and outcomes [13,14]. While several species have been flown in space and each can bring valuable information, space missions can be highly restrictive and not easily allow for longitudinal assessments or controlled variables.

As more information was needed to better understand and mitigate astronauts/cosmonauts deconditioning when exposed to microgravity, and ensure their safety after their mission, scientists needed to establish a ground-based model to mimic microgravity and unravel the risks and consequences. Rodents have long been the preferred preclinical model for biomedical research both in space and on Earth [15], and in 1979, Morey described the first model of rat hindlimb unloading (HU) [16], which is now the gold-standard to explore the physiological response to mechanical unloading, an analog model of microgravity. While decades of research into unloading-induced alterations to physiological systems have provided invaluable data on microgravity-induced aberrations to physiology, the standard HU model does not account for the variations of gravity inherent to different astronomical settings, such as the Moon or Mars.

Artemis missions are set to land the first woman and the next man on the Moon in 2024. These missions will set the stage for a lunar base and serve as a stepping-stone for an eventual crewed-exploration to Mars [17,18]. Therefore, to thoroughly prepare for this endeavor, there is an urge to study gravity as a continuum, and develop models mimicking partial gravity environments. The first attempt at simulating partial gravity on earth was attempted in 2010, with Moon (0.16g) or Mars (0.38g) gravitational loads in female mice [19]. However, inbred mice may be too homogenous to have the desired transferability to human physiology in different gravitational environments. Recently, this model has been adapted to outbred rats in order to better understand the individual variations in response to partial reductions in mechanical loading [20]. Therefore the purpose of this review is to summarize the methodology and utility of this rat partial weight bearing (PWB) model in relation to human physiology, summarize what is currently known on the musculoskeletal effects of partial gravity environments, and provide future directions for the use of this model as it

2. Establishing the Rat Partial Weight-Bearing (PWB) Model

In 2010, the first successful model of quadrupedal partial weight bearing (PWB) was developed in mice to study the impact of reduced mechanical loading on the musculoskeletal system [19]. Ten-week-old nulliparous female BALB/cByJ mice were exposed to 21 days of Mars-analog loading, (38% of normal loading), and compared to jacketed controls (full weight-bearing). This study showed that PWB led to ~20% lower gastrocnemius wet mass and ~24% lower femoral bone volume, and was the first study to demonstrate functional alterations in muscle force production in simulated partial gravity environments. In a later study using female C57Bl/6J mice exposed to various degrees of mechanical unloading [21], the authors confirmed their previous observations and demonstrated that reductions in weight-bearing led to a dose-dependent atrophy of the hindlimb muscles and a decline in bone mineral density (BMD). Since then, this murine model has been used in several ground-based studies to investigate the effects of PWB on blood cell count [22], bone loss mechanisms [23,24,25], and in conjunction with low-dose high linear energy transfer (LET) radiation [26].

The establishment of the mouse PWB model provided a unique opportunity to investigate the consequences of lunar and Martian environments on animal physiology in ground-based studies when other alternatives were not yet available. Until recently, PWB was exclusively used on female inbred mice. However, rats demonstrated to provide potentially more accurate information regarding human physiology [27]. Studies are often carried on outbred strains to better account for the genetic diversity observed in humans, and these animals share many physiological and cognitive characteristics with humans [28,29]. Moreover, rats are smart, trainable [28], and social animals that process drugs similarly to humans [30]. Additionally, their size, approximately twenty times greater for an adult rat compared to a mouse, allows for easier surgical procedures [31] and thorough histopathological analyses. However, this change of scale for the PWB model required technical adjustments that were crucial in order to successfully adapt it for rats. These areas include addressing the housing environment, changing the suspension apparatus, and developing a pelvic harness.

2.1. Housing Environment

The housing environment in the rat PWB model was designed to fulfill several requirements [20]. Firstly, it had to provide a floor space large enough for the rat to move around and explore. Secondly, it had to reduce waste accumulation and minimize the components that could be used by the animals to increase mechanical loading. Finally, it had to be of an appropriate size to accommodate the entire suspension apparatus, during either full mechanical loading, complete unloading, or partial weight-bearing, regardless of the animals' growth, which remains constant between 10 and 30 weeks of age [32].

The cages were made of five panels of clear polycarbonate with the following dimensions: 12" wide \times 12" deep \times 16" high (Figure 1). At the top of both side panels, a small centered indentation was made in order to support the suspension apparatus. To avoid waste accumulation, we chose to use a 12" \times 12" flexible perforated polypropylene floor panel layered with absorbent paper. This alternative was preferred over wire-floors, which have been shown to promote foot lesions [33] and induce thermal stress [34] in rats. While this type of flooring did not prevent food waste from falling onto the floor, a food chute was installed at the exterior of the cage that allowed only one pellet to be dispensed at the time, thus reducing waste and preventing any opportunities for the rats to reload themselves via the food pellets. Although the housing was first designed without any type of enrichment for the animals, more recent studies are now conducted with the addition of a couple of autoclaved cotton-squares that are changed every other day, so as to improve animals' wellbeing.

Figure 1.



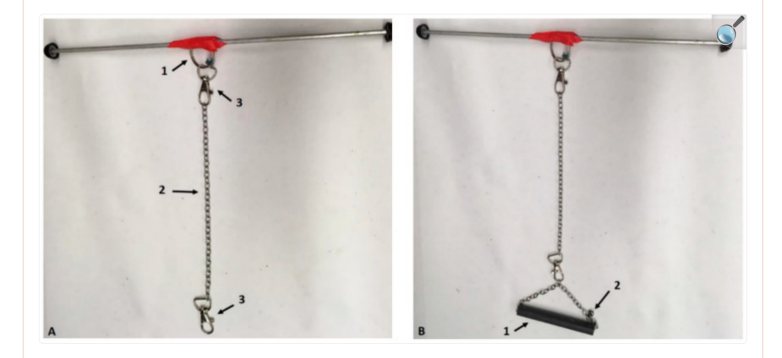
Open in a new tab

Photograph of the cage designed for the rat partial weight bearing (PWB) model with a suspension apparatus.

2.2. Suspension Apparatus

In order to support skeletally mature male rats with a starting body weight of approximately 400 g, many adjustments were required with respect to the suspension apparatus (Figure 2). While rats have enough floor space in the cages according to the Institutional Animal Care and Use Committee (IACUC) guidelines, their larger size allows them to freely move around and explore their environment, even when partially unloaded; therefore, suspension apparatus was secured at the center of the aluminum rod. In essence, the suspension design differed slightly from the one previously used in mice [19,23], retaining a triangle-shape structure linking the forelimb jacket and hindlimb suspension device with a back-rod, improving stabilization. A swivel clasp was added on both ends of the stainless-steel chain to provide full mobility to the animals, allowing them to move around without risking entangling the chains and modifying their partial unloading level. The most critical part of the suspension apparatus underwent major alterations to accommodate rats and improve PWB stability. In mice, a bead chain was positioned by twisting the coils of a spring with known characteristics, allowing animals to gain kinetic energy and increase mobility. This system was not an ideal fit for rats and was replaced by a key-chain ring attached to a swivel clasp directly connected to the stainless-steel chain. This design did not allow for additional kinetic energy, or variations in chain length, henceforth greatly reducing daily variations and the need to do adjustments throughout the experiments.

Figure 2.



Open in a new tab

Photographs of the suspension apparatus used for HLU (**A**) and PWB (**B**). Arrows point to key elements in panels (**A**) 1: centered key ring, 2: stainless steel chain, 3: swivel clasps, and (**B**) 1: back rod, 2: clasps. Adapted from [35].

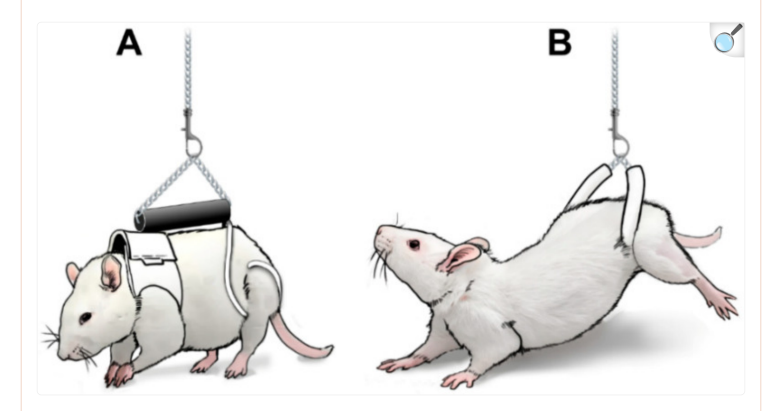
In order to achieve specific levels of PWB, animals are first weighed while wearing the entire PWB apparatus (100% full weight-bearing). The links on the chain are then adjusted to raise the animals to the appropriate PWB level (Figure 2A, items 2 and 3). Achieved weight-bearing is confirmed using a scale throughout this process. The chains have been selected to allow for steady and fine tuning of weight-bearing, maintaining the desired weight within 5% of error 100% of the time.

2.3. Using a Pelvic Harness during Suspension (HLS)

In both the mouse and rat PWB models, the forelimbs are supported by a fitted jacket [19,20]. In the mouse PWB system, the hind limbs were supported by a bandage wrapped around the base of the tail, based on the initial tail-suspension design developed for ground-based HU experiments [16] in use since the 1980s. While the HU model and the technical aspects of tail-suspension are beyond the scope of this article, excellent reviews have been published

elsewhere [36,37,38]. In the rat PWB system, we chose to adapt a pelvic harness to support the hind limbs, in lieu of the traditional tail suspension (described thereafter as HLS) [20] (Figure 3). This pelvic suspension was first described by others in rats undergoing HU [39] and has been shown to result in similar alterations regarding body weight, muscle atrophy, bone loss and glucose homeostasis compared to tail-suspended animals, while reducing lordosis and spine curvature. The pelvic harness was extremely well tolerated in all of our studies involving either PWB or HLS, and allowed animals to be maintained in the same environment while reducing the time needed to transition from one mechanical loading level to another [20,35,40,41].

Figure 3.



Open in a new tab

Drawings representing the use of the pelvic harness in PWB (A) and HLS (B).

2.4. Reliability

As in the mouse model, reliability of the partial reduction in mechanical loading was assessed daily by recording both the unloaded and fully-loaded body weight. The ratio of these two measurements provides the achieved partial weightbearing level. Although the target level is established prior to the experiment (i.e., 70% of full-loading PWB70, 40% of full-loading PWB40, and 20% of full-loading PWB20), daily variations in food intake, water intake, and body weight could affect the effective ratio. Using stainless-steel chains, we demonstrated that during a month-long experiment conducted on 149 rats, coefficients of variations did not exceed 1.8% regardless of the targeted partial unloading level [$\underline{40}$]. This represented a marked improvement compared to the initial mouse model. Indeed, whereas the first mouse model design (based on a spring) succeeded to remain within a 5% error margin of the desired unloading level only 77% of the time over a 21-day experiment [$\underline{19}$], the rat suspension design (based on a chain) was extremely reliable and allowed for the animals to remain within \pm 5% of the desired unloading levels 100% of the time during 28-day periods [$\underline{20}$].

3. A Global Model to Study Physiological Alterations

3.1. Behavior

Animals' behavior is a great indicator of stress and tolerability [42]. In an effort to reduce stressful situations and better assess animals' abnormal behaviors, every experimenter involved in animal care engaged in hands-on contact with each rat, in the week preceding baseline. Increased knowledge of animals' individual behavior and reactions was critical for ensuring proper care and behavioral assessment during the study. Starting on the day of acclimation to the custom housing environment, each animal was monitored by the experimenter once or twice per day, and constant video surveillance was used within the animal facility to observe and understand nocturnal behavioral changes. Daily clinical assessment notes were logged, and health monitoring involved several parameters that are summarized in Table 1.

List of daily assessments recorded for each animal throughout the entire study.

Table 1.

Visual Assessments (Hands-Off)	Clinical Assessments (Hand-On)
Integrity of the harness, jacket, suspension apparatus	Body weight, unloaded weight, achieved PWB
Posture	Porphyric staining
Alertness and ability to walk	Fur coat appearance around jacket and harness
Food intake	Presence of skin irritation, redness or abrasion
Water intake	Efficient grooming of the genital area (evidence of sperm plugs, vaginal secretions)
Presence and consistence of feces	Appearance of the teeth
Evidence of grooming	Edema
Use of all limbs to balance	Evidence of broken nails/bleeding

Open in a new tab

HU usually results in a transient weight loss in both mice and rats [23,39,43,44]. In the mouse PWB, it has been observed that females lose weight during the first week of partial unloading but are able to return to their baseline body weight after 21 days of exposure [19,21]. In rats, we initially reported a transient weight loss during the first week of partial unloading, regardless of the PWB level [20,35,41]. Adult male rats between the ages of 10 and 30 weeks display a steady growth of the musculoskeletal system which is associated with a constant increase in body weight [32]. This continuous growth was seen in our fully loaded controls (PWB100), and all suspended rats eventually recovered, and exceeded, their pre-suspension body weight regardless of their PWB level [20,40]. However, our latest studies failed to demonstrate a significant difference in body weights across all groups, from 20% to 100% of normal loading during a 28 days experiment [45].

When first exposed to PWB, animals usually display a significantly lower food consumption during the first 48 h, especially when assigned to PWB20 or PWB40 groups [20]; however, cumulative food intake typically remains identical across all groups throughout the experiment [20,41,45]. Both body weight and food intake decrease can be

signs of discomfort and stress, which is why daily assessment remains crucial when using the rat PWB model. Animals should be removed from the experiment when experiencing weight loss greater than 15% of their pre-suspension value [39]. Additionally, because the cages do not have as much bedding compared to a traditional rat cage and singly housing the rats prevents body heat transfer between animals, care should be taken to ensure appropriate temperature of the housing facility as alterations to core body temperature can influence overall metabolism [46,47,48], such as the use of cotton for nesting.

Unloading experiments can, and have been completed by assessing several plasma parameters such as blood glucose and corticosterone, both known to increase significantly in response to stressful conditions through the activation of the hypothalamic-pituitary-adrenal (HPA) axis [49,50,51]. As both of these parameters are regulated by the circadian rhythm, particular caution was given to the blood collection time and duration [52,53]. For fully-loaded animals, we showed that the full harness did not elicit a stress response during a 28 day experiment, and that reduced mechanical loading did not impact plasma glucose and corticosterone [45] at 7, 14, and 28 days of exposure compared to presuspension values. This finding was further validated by assessing the wet mass of several organs (i.e., adrenal glands and spleen), known to change in stressful conditions. These results represent the first evidence for the lack of chronic stress in the rat PWB model; however, future attention should be paid to the acute response in the first 48 h of exposure to decreased mechanical loading.

3.2. Muscular System

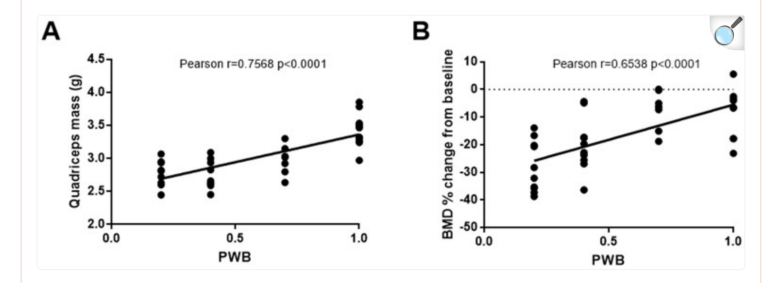
The rat PWB model was first established in order to determine the longitudinal time-course of the musculoskeletal impairments [20,40,54]. Indeed, spaceflight and mechanical unloading are known to lead to a rapid decline in muscle mass and function, which in turn increases the risk of fractures, chronic pain, fatigue, and injury upon return to normal loading [55,56,57,58,59,60]. Previous ground-based animal models were extremely useful to obtain a clear picture of the physiological alterations and associated mechanisms, which helped the development of mitigating countermeasures for space crews such as exercise [61,62,63,64], the use of bisphosphonates [65,66], and nutraceuticals [67].

In response to microgravity and mechanical unloading, postural muscles such as the soleus atrophy quickly in humans [55,56,64,68,69] and rats [39,70,71,72,73,74]. Using the rat PWB model, we relied on both indirect and direct measures to determine the alterations in muscle size, force, and function, during exposure to 20% to 100% of full-loading [20,35,40,41]. Calf circumference was used as a weekly indirect indicator of the triceps surae (i.e., soleus and gastrocnemius) size. We demonstrated that exposure to PWB20, PWB40, and PWB70, resulted in a significantly smaller limb girth compared to the PWB100 controls at all times [20,40,41] (i.e., 7, 14, and 28 days of PWB). Additionally, we showed that rear paw grip force either failed to increase or displayed a net decrease after exposure to all levels of PWB, with a linear relationship between gravitational load and muscle impairments [20,35,40]. These force measurements obtained voluntarily were further confirmed by applying a tetanic nerve stimulation and recording the maximum torque of the foot during either plantar or dorsi-flexion [40]. By doing so, we observed a significant decrease in the maximal

torque obtained that was linearly correlated to the degree of mechanical unloading.

Hindlimb muscle mass revealed the presence of a significant atrophy linearly correlated to the PWB level as soon as 7 days of exposure, our earliest time-point, and until 28 days of exposure [20], [35,40,41] (Figure 4A). This muscle atrophy was further associated with a decrease in myofibers cross-section area (CSA) in both the soleus and gastrocnemius. In humans and rats, the soleus, a postural muscle [75,76] is mostly comprised of fibers expressing the type 1 myosin heavy chain (MyHC1), which generally act as slow-twitch oxidative fibers providing endurance. During disuse and total mechanical unloading, soleus myofibers have been reported to switch from type 1 to type 2 (i.e., generally fast-twitch glycolytic) [77,78,79,80], comparatively more prone to fatigue [81,82]. We also see this modification in soleus composition of rats undergoing reduced mechanical loading for up to 28 days, with 40% of gravitational loading having ~6–7% shift in Type I fiber percentage (Supplementary Tables) [40,41]. However, we must acknowledge that up to this point we have only investigated MHCI fibers and not the separate isoforms of type II MHC fibers, which may have different functional implications [83]. As such, future works will be necessary to investigate the nuances of different MHC isoforms and PWB. Taken together, our data demonstrated that partial mechanical loading results in a dose-dependent muscular deconditioning in the hindlimbs, consistent with the physiological alterations observed during spaceflight [56,74,84,85,86] and hypokinesia [39,73,87,88].

Figure 4.



Open in a new tab

Correlations of muscle mass or bone mineral density with PWB level. Correlation between the quadriceps wet mass and the PWB level after 14 days of exposure (**A**), and between the change in trabecular bone mineral density (BMD) and the PWB level after 14 days of exposure (**B**). Lines represent the best linear fit and Pearson r's correlation values and significant are displayed on the graph. Adapted from reference [20].

In space, studies usually focus on the calf muscles as astronauts' leg muscles atrophy quicker than their arm muscles due to their normal bipedal stance. However, animal models are traditionally developed in quadrupedal rodents. Henceforth, one of the advantages of using the PWB model instead of the traditional HLS is the possibility of investigating both the fore- and hind- limbs muscle in response to partial mechanical unloading. Recently, we used the rat PWB model to investigate if exposure to PWB20, PWB40, or PWB70 for 28 days led to a significant muscle deconditioning in the forelimbs compared to fully-loaded animals (PWB100). While we previously have shown that front paw grip force is impacted by partial mechanical unloading [41], we established for the first time that the biceps brachii displayed a 26% reduction in mass during partial unloading, regardless of the level [45]. However, in the triceps brachii, we showed that atrophy was linearly correlated to the level of PWB, with reductions ranging from 9% to 17% compared to the controls. Histomorphometric analysis yielded similar results with a dose-dependent reduction in myofiber CSA. This quadrupedal modeling of partial gravity may allow for a more thorough investigation on the impacts of partial and microgravity on non-weight bearing tissues, as recent works have suggested that non-weight bearing bones can be impacted by spaceflight months after returning to Earth [89].

3.3. Skeletal System

Weightlessness, either real or simulated, has been used extensively to study bone loss and establish countermeasures for astronauts [65,90,91]. Using the mouse PWB model, studies have shown that 21 days of exposure leads to a significant decline in body and hindlimb BMD and tibial trabecular bone volume, that was linearly correlated to the degree of unloading [21,23]. Moreover, it has been shown that even PWB70 did not prevent the emergence of skeletal alterations [25]. Similarly, in rats, we demonstrated that 2 weeks of PWB led to a dose-dependent and linear decrease in tibial BMD [20] (Figure 4B). Further studies were conducted to establish the longitudinal time-course of skeletal impairments during partial mechanical loading and established the existence of a potential threshold for the preservation of the skeletal system [54]. While trabecular BMD declines within 7 days of exposure to PWB, it further decreases over a month-long experiment, regardless of the PWB level, suggesting that a plateau was not reached. These results obtained in vivo were further validated by the ex vivo analysis of the distal femoral area via microcomputed tomography. Indeed, our results highlighted a dose-dependent decrease in bone volume, BMD, and trabecular number [54]. Quantitative histomorphometry using calcein staining emphasized that weakening of the trabecular bone architecture during partial mechanical unloading was partly due to decreased osteoblast surface area and activity while osteoclasts remained similar compared to controls. These findings are in agreement with prior research utilizing the HU model and provide further validation for this model [92,93,94,95].

3.4. Cardiovascular System

The cardiovascular system is severely impacted during weightlessness [9,96,97,98,99,100], in particular, orthostatic intolerance appears to be common among astronauts upon returning to earth. Many studies have been conducted in the HU model [101,102,103,104,105,106,107], taking advantage of the 30 degree head-down-tilt designed to induce a cephalic fluid shift. Some of these HU models found hypovolemia, altered nitric oxide signaling, and altered sympathetic neurological activity [105,106,108], which may contribute to cardiovascular complications during spaceflight. However there remains controversy on how each of these mechanisms contribute to cardiovascular complications [104]. As the rat PWB is designed to allow quadrupedal unloading, it is not associated with a fluid shift. However, until recently, the impact of partial mechanical unloading on the cardiovascular system including the effects of the pelvic harness in lieu of the tail suspension, had not been addressed. Therefore, we longitudinally monitored tail blood pressure, foot oximetry, and heart rate for 28 days in all conditions [45]. Our results highlighted that the use of a pelvic harness during normal loading did not impair indirect measures of blood flow nor did it modify blood pressure and heart rate over the course of the experiment. This study further demonstrated that partial reductions in mechanical loading did not reveal significant changes in these parameters. While these results are preliminary, they may suggest cardiovascular protections may be conferred with minimal gravitational force, such as those found on extra-terrestrial targets such as the Moon or Mars with 1/6th and 1/3rd of the Earth's gravitational pull. However, more works using PWB are necessary to understand the nuanced cardiovascular mechanisms that may contribute to potential protection from spaceflight-induced orthostatic intolerance.

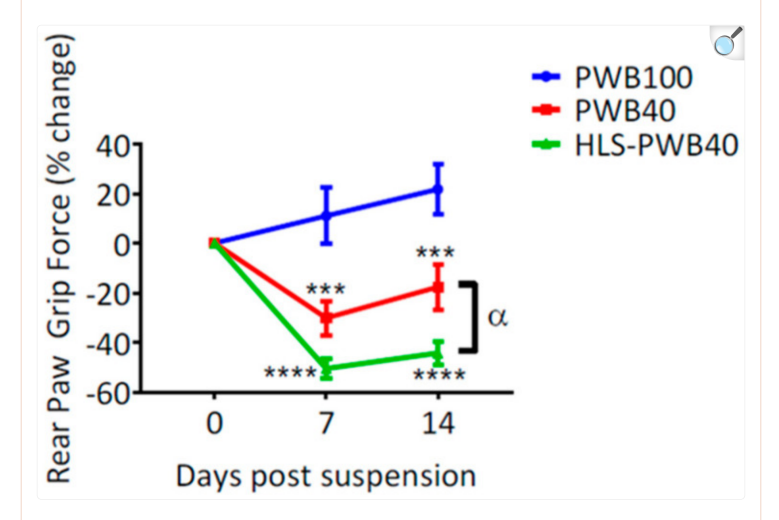
4. Future Perspectives

4.1. Investigating Shifts Lower than 1g

The PWB rat model was designed to be adaptable to any mechanical loading ranging from HLS to PWB100 (i.e., total mechanical unloading of the hind limbs to full mechanical loading on all limbs). Such design has allowed us to investigate gravity as a continuum and mimic gravity shifts lower than 1g. For example, astronauts en route to extraterrestrial targets such as the Moon or Mars, will inevitably be exposed to a first phase of microgravity. In 2019, we developed a new paradigm by exposing animals to either two weeks of PWB40, or one week of HLS followed by one week of PWB40 [35]. This was made possible by the seamless transition between the two systems and allowed us to assess the consequences of partial mechanical loading on an already compromised musculoskeletal system.

We demonstrated that 7 days of HLS led to a significant loss of muscle force in the hind limbs, greater than what was observed after 7 days of PWB40. Once exposed to an increased mechanical load, animals' grip force remained significantly lower than the PWB40 group (Figure 5). Furthermore, muscle wet mass was lower in the triceps surae. These preliminary data reveal that investigating partial gravity environments on healthy animals might not depict an accurate picture of what could happen in space. While we did not investigate other physiological systems in such a regimen, it is necessary to better understand how animals, and humans, whose bodies are already adapting to weightlessness, will react to shifts in gravitational environments.

Figure 5.



Open in a new tab

Changes in rear paw grip force. Changes in rear paw grip force compared to pre-suspension values (day 0) in rats undergoing 14 days of normal loading (PWB100), 14 days of loading at 40% (PWB40), and 7 days of hindlimb suspension immediately followed by 7 days of loading at 40% (HLS-PWB40). Results are displayed as mean \pm SEM and were analyzed with 1-way ANOVA and Tukey's post hoc test and are represented as ***, ****: p < 0.001 and p < 0.0001 vs. PWB100, α : p < 0.05 PWB40. Adapted from reference [39].

Using the rat PWB model also provides the option to investigate the various stages associated with lunar spaceflight (e.g., microgravity en route, partial gravity on the lunar surface, microgravity during return travel, reloading upon return to Earth). So far, it has been essentially impossible to investigate the effects of weightlessness without exposing the animals and astronauts to a significant period of hypergravity during re-entry. This powerful and sudden increase in mechanical loading has been known to rapidly impact the musculoskeletal system and is described as a reloading injury

[61,71,109,110,111,112]. Although more experiments are designed with an end point in flight to avoid this injury, data remains scarce and little is known about the effects of reloading injury compared to microgravity. In the near future, we will make it a priority to use the PWB model in order to accurately mimic space missions and investigate each stage, i.e., total unloading, partial loading, partial reloading, and total reloading. These data will also be critical in order to better understand how effective artificial gravity treatments could be in mitigating physiological alterations during spaceflight.

4.2. Mechanisms Contributing to PWB Phenotypes

Years of research using the full HU model has found robust inductions of catabolic signaling cascades such as the protein ubiquitin and autophagy pathways [113,114,115,116]. Our current PWB model suggests gravitational dosedependence with regard to muscle size; however, we have not yet investigated if the same degradative pathways are activated during PWB or if these same gravitational dose-dependence exist between catabolic pathways. Understanding cellular signaling contributing to the PWB phenotype will provide a more nuanced understanding of this model and how to best maximize PWB to develop effective strategies for astronaut health, both in space and upon returning to Earth.

4.3. Sex-Based Differences

The rat PWB model was developed using adult male rats, chosen to represent the predominantly male astronauts' population. However, the astronauts' population remains very heterogeneous in sex, age, mission duration, and mission protocols. More so, it is clear males and females have different musculoskeletal [117,118,119], cardiovascular [120,121] and overall physiology that may contribute to differential responses to micro- and partial gravity. As such, it is of the utmost importance to study adult female animals, in order to understand the sex-based differences in the adaptations to partial gravity, and thus develop the best countermeasures for both males and females.

We recently exposed adult female rats of the same age and strain, to 14 days of normal-loading using a full harness (PWB100) or 14 days of PWB40 [122]. In order to accurately validate our model in female rats, we extensively assessed hindlimb blood oxygenation, stress, and food intake. None of these parameters revealed differences between the two PWB groups and confirm what we previously reported in male rats [45].

Contrasting male rats, female rats appeared to be quite resistant to PWB by maintaining their body weight constant and not displaying a loss of muscle force during the first week. However, on day 14, females exposed at PWB40 displayed a significant decrease of rear paw grip force compared to their baseline, which was associated with a significant atrophy of the gastrocnemius muscle. Surprisingly, the soleus did not exhibit significantly smaller wet mass compared to the controls at day 14; though there was significant atrophy of the type I myofibers. Regardless, these preliminary works may suggest differential responses to PWB in males and females and warrants further direct investigation.

While we did not establish the time-course of muscle alterations and only investigated one partial unloading level at 40% of full-loading, these results represent the first step required to begin to understand the sex-based differences that exist in response to a decreased mechanical load, and successfully develop mitigating strategies for the female astronauts embarking on lunar missions.

4.4. New Therapeutic Countermeasures

To date, only one countermeasure has been tested using the rat PWB model. Indeed, we recently assessed the benefits of a moderate daily dose of resveratrol in male rats exposed to partial mechanical unloading at 40% of their normal weightbearing (PWB40, Martian gravity analog) [41]. Resveratrol (or trans-resveratrol, RSV) is a polyphenol commonly found in the diet [123,124], more specifically in grape skin, blueberries, and peanuts. RSV has been studied in both animals and humans, and is associated with a wide range of biological effects and cellular pathways. Amongst its properties, it has been shown that RSV acts as an anti-inflammatory [125], anti-oxidant [126], anti-diabetic [127], as well as an osteoprotective agent [128,129] and exercise mimetic [129,130], making it an exceptional candidate to help mitigate muscle deconditioning in our partial gravity analog model. We find that a moderate does of RSV appears to blunt reductions in front and back paw grip force as well as partially protect myofiber cross-sectional area in both the soleus and the gastrocnemius [41]. Unlike the studies conducted in animals fully unloaded, we did not treat animals with RSV before exposure, thus assessing if RSV could prevent muscle disuse when given concomitantly. Many other potential therapeutic interventions have been tested in the traditional HU model including: protein supplementation [131,132], various antioxidants [133], allopurinol [134] (pharmaceutical used for treating gout), heat stress [135,136], 8-Prenylnaringenin [137,138] (a prenylflavanoid derived from hop extracts), testosterone [139,140], and others. Many of these interventions showing limited success for attenuating HU-induced muscle loss. While some of these interventions in themselves may not fully protect muscle atrophy, there is the possibility for an interaction between partial gravity and an additional intervention, which should not be understated.

5. Outstanding Questions

5.1. Circadian Rhythm

While the PWB model helped address many physiological aspects due to reduced mechanical loading, more experiments are required in order to obtain a more complete picture of the hazards encountered by the astronauts who will undertake the Artemis missions. Circadian rhythmicity is the eukaryotic process that regulates physiological functions with a ~24 h cycle. While the suprachiasmatic nucleus is the master clock, many organs display a secondary clock that can, in some cases, be asynchronous due to the shift of important cues (e.g., change in feeding time can alter the stomach internal clock [141]). It has been established that circadian rhythms play an important role in many physiological processes on the ground including sleep cycle [142], gut microbiota [143], energy metabolism [144], heart

rate and blood pressure [145,146], and that disturbances in our innate rhythm can lead to obesity [147,148,149], diabetes [148], and fertility complications [150]. Onboard the international space station (ISS) astronauts can witness 16 sunrises and sunsets every day, however, indoor lighting is used as a mitigating strategy [151] and simulates a 24-h cycle within the habitat. Astronauts report sleep disturbance more frequently in-flight than on the ground [152,153,154], and sleep deprivation has been associated with a decline in crew performance [153] and a change in alertness levels [152,155]. Moreover, the cardiovascular system is impacted by circadian rhythm and spaceflight leads to significant alterations in heart rate [156,157], blood pressure [158] and cardiovascular rhythms [159]. Similar observations have been made in animal models [160,161,162] and in human ground-based analogs such as the 520-d Mars mission [163]; and sex-based differences have been observed between astronauts [164]. Upon arrival on the Moon and Mars, astronauts will experience yet new light-dark cycles, and new ground-based models should now investigate the coupling effect of reduced loading and altered circadian rhythms to develop new and effective countermeasures.

5.2. Radiation

Humans on earth are protected from the most harmful space radiation due to the presence of our magnetosphere and the Van Allen belts [165]; however, astronauts receive a higher dose of solar particles. This radiation exposure to galactic cosmic rays (GCR) is problematic for astronauts on low-Earth orbit space (LEO) missions (e.g., missions carried onboard the ISS), but this exposure may be particularly impactful during long duration missions, such as to the Moon or Mars It has long been known that radiation has deleterious effects on physiological systems [69] including on the skeletal [26,67,166,167], muscular [168], neurological [168,169], immune [170], and cardiovascular systems [96,106,171]. More recent works have begun to establish that radiation and microgravity are associated with a shift in circulating miRNA expression [172]. Taken together, the aggregate of evidence strongly implies radiation in combination with microgravity has the potential for additive effects on human physiology. However, animals in groundbased analog studies are often exposed to an acute dose of radiation meant to represent the total amount received during a potential journey, and often exposed to single or dual beams, which limits our understanding of the short-term consequences of radiation for astronauts who will undertake journeys to the Moon and Mars. As such, future studies will need to investigate the influence of radiation and partial gravity on physiological outcomes. The rat PWB model will allow researchers to assess the coupled effect of mechanical loading and radiation (i.e., the mechanical loading of the Moon coupled with radiation environment on the lunar surface). Moreover, our cages can easily be made radiationsafe (i.e., be used to house animals during exposure without creating artefacts) and could be useful to expose animals to daily doses of radiation and PWB simultaneously.

5.3. Biomarkers

Starting with the Artemis missions and to Mars thereafter, astronauts will not have access to the extensive exercise [61] nor the medical equipment currently present on the ISS; thus we need to find reliable biomarkers to assess astronauts' conditions in flight. The recent development of –omics and the public availability of numerous data sets from NASA

GeneLab [173], allowed for some new discoveries including the importance of miRNAs. MiRNAs are small non-coding RNA molecules that are largely conserved throughout species and act as RNA-silencer, thus able to regulate post-transcriptional gene expression [174]; and can be associated with pathological conditions including cancer [175,176,177], diabetes [178,179], cardiovascular diseases [180], and viral infection [181]. Recent work has shown that both real and simulated spaceflight lead to an increased expression of several circulating miRNAs, now considered as a space-signature [172,182], and that antagomir supplementation could constitute preventive countermeasures for astronauts.

Regarding muscle health, electrical impedance myography (EIM) has been widely used in both animal and human models to assess muscle quality and disuse [183,184,185] and detect muscular diseases [186,187,188]. EIM is a small, non-invasive tool that uses electrical current to obtain muscle properties at various frequencies in a few seconds, and can be coupled with ultrasound, a tool that will most likely be made available for astronauts, for increased potency [189,190,191]. Recently, it has been shown that EIM can discriminate between muscle atrophy and loss of function in response to total unloading and in response to partial weight-bearing [192], making it a valuable tool for astronauts that will be exposed to both microgravity and partial-gravity during their mission.

6. Conclusions

In conclusion, the PWB model is a novel experimental method that has extensive potential for the investigation of physiological alterations in response to both micro- and partial gravity. We have thus far been the first group to create and utilize the PWB in rats, both males and females, but anticipate we will not be the last. With this review we hope to encourage other biomedical investigators to adopt this model within their own laboratories. A combined research effort from many research laboratories will be imperative to thoroughly understand the complex physiology of spaceflight. More so, a broader understanding of spaceflight physiology may also facilitate important discoveries of human physiology that can benefit ground-based medicine. Regardless, to ensure the safety of astronauts in future missions to the Moon, Mars, and beyond, we need to first understand the complex interactions between human physiology and spaceflight, and the PWB model will play a critical role in unraveling these nuanced relationships.

Acknowledgments

The authors would like to express their gratitude to Janice A. Nagy for her careful editing of the manuscript.

Author Contributions

Conceptualization, M.M.; methodology, M.M.; writing—original draft preparation, M.M.; writing—review and editing, M.M. and M.E.R.-C.; visualization, M.M. and M.E.R.-C. reviewed and approved of the final manuscript. All

authors have read and agreed to the published version of the manuscript.

Funding

This work was funded by the National Aeronautics and Space Administration (NASA: 80NSSC19K1598).

Conflicts of Interest

The authors declare no conflict of interest, and the funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

References

- 1. Zhang L.F., Hargens A.R. Spaceflight-induced intracranial hypertension and visual impairment: Pathophysiology and countermeasures. Physiol. Rev. 2018;98:59–87. doi: 10.1152/physrev.00017.2016.

 [DOI] [PubMed] [Google Scholar]
- 2. Voorhies A.A., Mark Ott C., Mehta S., Pierson D.L., Crucian B.E., Feiveson A., Oubre C.M., Torralba M., Moncera K., Zhang Y., et al. Study of the impact of long-duration space missions at the International Space Station on the astronaut microbiome. Sci. Rep. 2019;9 doi: 10.1038/s41598-019-46303-8. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 3. Wu B., Wang Y., Wu X., Liu D., Xu D., Wang F. On-orbit sleep problems of astronauts and countermeasures. Mil. Med. Res. 2018;5:1–12. doi: 10.1186/s40779-018-0165-6. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 4. Garrett-Bakelman F.E., Darshi M., Green S.J., Gur R.C., Lin L., Macias B.R., McKenna M.J., Meydan C., Mishra T., Nasrini J., et al. The NASA twins study: A multidimensional analysis of a year-long human spaceflight. Science. 2019;364 doi: 10.1126/science.aau8650. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 5. Tuday E.C., Meck J.V., Nyhan D., Shoukas A.A., Berkowitz D.E. Microgravity-induced changes in aortic stiffness and their role in orthostatic intolerance. J. Appl. Physiol. 2007;102:853–858. doi: 10.1152/japplphysiol.00950.2006. [DOI] [PubMed] [Google Scholar]
- 6. Clément G. Fundamentals of Space Medicine. Springer; New York, NY, USA: 2011. [Google Scholar]
- 7. Narici M.V., de Boer M.D. Disuse of the musculo-skeletal system in space and on earth. Eur. J. Appl.

- Physiol. 2011;111:403–420. doi: 10.1007/s00421-010-1556-x. [DOI] [PubMed] [Google Scholar]
- 8. Nagaraja M.P., Risin D. The current state of bone loss research: Data from spaceflight and microgravity simulators. J. Cell. Biochem. 2013;114:1001–1008. doi: 10.1002/jcb.24454. [DOI] [PubMed] [Google Scholar]
- 9. Yates B.J., Kerman I.A. Post-spaceflight orthostatic intolerance: Possible relationship to microgravity-induced plasticity in the vestibular system. Brain Res. Rev. 1998;28:73–82. doi: 10.1016/S0165-0173(98)00028-9. [DOI] [PubMed] [Google Scholar]
- 10. Clément G., Ngo-Anh J.T. Space physiology II: Adaptation of the central nervous system to space flight-past, current, and future studies. Eur. J. Appl. Physiol. 2012;113:1655–1672. doi: 10.1007/s00421-012-2509-3. [DOI] [PubMed] [Google Scholar]
- 11. Denayer T., Stöhrn T., van Roy M. Animal models in translational medicine: Validation and prediction. New Horiz. Transl. Med. 2014;2:5–11. doi: 10.1016/j.nhtm.2014.08.001. [DOI] [Google Scholar]
- 12. Bonjour J.P., Ammann P., Rizzoli R. Importance of preclinical studies in the development of drugs for treatment of osteoporosis: A review related to the 1998 WHO guidelines. Osteoporos. Int. 1999;9:379–393. doi: 10.1007/s001980050161. [DOI] [PubMed] [Google Scholar]
- 13. West J.B. Historical aspects of the early Soviet/Russian manned space program. J. Appl. Physiol. 2001;91:1501–1511. doi: 10.1152/jappl.2001.91.4.1501. [DOI] [PubMed] [Google Scholar]
- 14. Grigor'ev A.I., Il'in E.A. Animals in Space: On the 50th Anniversary of Space Biology. [(accessed on 18 December 2019)];Herald of the Russian Academy of Sciences. 2007 Available online: <a href="https://https:/
- 15. Bryda E.C. The Mighty Mouse: The impact of rodents on advances in biomedical research. Mo. Med. 2013;110:207–211. [PMC free article] [PubMed] [Google Scholar]
- 16. Morey E.R., Sabelman E.E., Turner R.T., Baylink D.J. A new rat model simulating some aspects of space flight. Physiologist. 1979;22:S23–S24. [PubMed] [Google Scholar]
- 17. NASA Transition Authorization Act National Space Exploration Campaign Report Pursuant. [(accessed on 24 October 2018)];2018 Available online: https://www.nasa.gov/sites/default/files/atoms/files/nationalspaceexplorationcampaign.pdf.
- 18. National Aeronautics and Space Admi, Mars Exploration Program. [(accessed on 24 July 2017)]; Van Nostrand's Scientific Encyclopedia. 2007 Available online: http://mars.jpl.nasa.gov/programmissions/overview/

- 19. Wagner E.B., Granzella N.P., Saito H., Newman D.J., Young L.R., Bouxsein M.L. Partial weight suspension: A novel murine model for investigating adaptation to reduced musculoskeletal loading. J. Appl. Physiol. 2010;109:350–357. doi: 10.1152/japplphysiol.00014.2009. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 20. Mortreux M., Nagy J.A., Ko F.C., Bouxsein M.L., Rutkove S.B. A novel partial gravity ground-based analog for rats via quadrupedal unloading. J. Appl. Physiol. 2018;125:175–182. doi: 10.1152/japplphysiol.01083.2017. [DOI] [PubMed] [Google Scholar]
- 21. Ellman R., Spatz J., Cloutier A., Palme R., Christiansen B.A., Bouxsein M.L. Partial reductions in mechanical loading yield proportional changes in bone density, bone architecture, and muscle mass. J. Bone Miner. Res. 2013;28:875–885. doi: 10.1002/jbmr.1814. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 22. Wilson J.M., Krigsfeld G.S., Sanzari J.K., Wagner E.B., Mick R., Kennedy A.R. Comparison of hindlimb unloading and partial weight suspension models for spaceflight-type condition induced effects on white blood cells. Adv. Space Res. 2012;49:237–248. doi: 10.1016/j.asr.2011.09.019. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 23. Swift J.M., Lima F., Macias B.R., Allen M.R., Greene E.S., Shirazi-Fard Y., Kupke J.S., Hogan H.A., Bloomfield S.A. Partial weight bearing does not prevent musculoskeletal losses associated with disuse. Med. Sci. Sports Exerc. 2013;45:2052–2060. doi: 10.1249/MSS.0b013e318299c614. [DOI] [PubMed] [Google Scholar]
- 24. Spatz J.M., Ellman R., Cloutier A.M., Louis L., van Vliet M., Dwyer D., Stolina M., Ke H.Z., Bouxsein M.L. Sclerostin antibody inhibits skeletal deterioration in mice exposed to partial weight-bearing. Life Sci. Space Res. 2017;12:32–38. doi: 10.1016/j.lssr.2017.01.001. [DOI] [PubMed] [Google Scholar]
- 25. Bloomfield S.A., Martinez D.A., Boudreaux R.D., Mantri A.V. Microgravity stress: Bone and connective tissue. Compr. Physiol. 2016;6:645–686. doi: 10.1002/cphy.c130027. [DOI] [PubMed] [Google Scholar]
- 26. Macias B.R., Lima F., Swift J.M., Shirazi-Fard Y., Greene E.S., Allen M.R., Fluckey J., Hogan H.A., Braby L., Wang S., et al. Simulating the Lunar Environment: Partial Weightbearing and High-LET Radiation-Induce Bone Loss and Increase Sclerostin-Positive Osteocytes. Radiat. Res. 2016;186:254–263. doi: 10.1667/RR13579.1. [DOI] [PubMed] [Google Scholar]
- 27. Andersen M.L., Costa R.M.E., Costa M.F.O.E. Rats. Rodent Model Tools Ethical Biomed. Res. 2015;2:61–94. doi: 10.1007/978-3-319-11578-8_7. [DOI] [Google Scholar]
- 28. Febo M. Technical and conceptual considerations for performing and interpreting functional MRI studies in awake rats. Front. Psychiatry. 2011;2 doi: 10.3389/fpsyt.2011.00043. [DOI] [PMC free article] [PubMed]

[Google Scholar]

- 29. Young J.W., Jentsch J.D., Bussey T.J., Wallace T.L., Hutcheson D.M. Consideration of species differences in developing novel molecules as cognition enhancers. Neurosci. Biobehav. Rev. 2013;37:2181–2193. doi: 10.1016/j.neubiorev.2012.10.002. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 30. Blais E.M., Rawls K.D., Dougherty B.V., Li Z.I., Kolling G.L., Ye P., Wallqvist A., Papin J.A. Reconciled rat and human metabolic networks for comparative toxicogenomics and biomarker predictions. Nat. Commun. 2017;8 doi: 10.1038/ncomms14250. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 31. Ellenbroek B., Youn J. Rodent models in neuroscience research: Is it a rat race? DMM Dis. Model. Mech. 2016;9:1079–1087. doi: 10.1242/dmm.026120. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 32. Tamaki T., Uchiyama S. Absolute and relative growth of rat skeletal muscle. Physiol. Behav. 1995;57:913–919. doi: 10.1016/0031-9384(94)00359-D. [DOI] [PubMed] [Google Scholar]
- 33. Stark D.M. Wire-Bottom Versus Solid-Bottom Rodent Caging Issues Important to Scientists and Laboratory Animal Science Specialists. Contemp. Top. Lab. Anim. Sci. 2001;40:11–14. [PubMed] [Google Scholar]
- 34. Gordon C.J., Fogelson L. Metabolic and thermoregulatory responses of the rat maintained in acrylic or wire-screen cages: Implications for pharmacological studies. Physiol. Behav. 1994;56:73–79. doi: 10.1016/0031-9384(94)90263-1. [DOI] [PubMed] [Google Scholar]
- 35. Mortreux M., Riveros D., Bouxsein M.L., Rutkove S.B. Mimicking a space mission to mars using hindlimb unloading and partial weight bearing in rats. J. Vis. Exp. 2019;2019:e59327. doi: 10.3791/59327. [DOI] [PubMed] [Google Scholar]
- 36. Morey-Holton E., Globus R.K., Kaplansky A., Durnova G. The Hindlimb Unloading Rat Model: Literature Overview, Technique Update and Comparison with Space Flight Data. Adv. Space Biol. Med. 2005;10:7–40. doi: 10.1016/S1569-2574(05)10002-1. [DOI] [PubMed] [Google Scholar]
- 37. Morey-Holton E.R., Globus R.K. Hindlimb unloading rodent model: Technical aspects. J. Appl. Physiol. 2002;92:1367–1377. doi: 10.1152/japplphysiol.00969.2001. [DOI] [PubMed] [Google Scholar]
- 38. Globus R.K., Morey-Holton E. Hindlimb unloading: Rodent analog for microgravity. J. Appl. Physiol. 2016;120:1196–1206. doi: 10.1152/japplphysiol.00997.2015. [DOI] [PubMed] [Google Scholar]
- 39. Chowdhury P., Long A., Harris G., Soulsby M.E., Dobretsov M. Animal model of simulated microgravity: A comparative study of hindlimb unloading via tail versus pelvic suspension. Physiol. Rep. 2013;1:e00012. doi: 10.1002/phy2.12. [DOI] [PMC free article] [PubMed] [Google Scholar]

- 40. Mortreux M., Ko F.C., Riveros D., Bouxsein M.L., Rutkove S.B. Longitudinal time course of muscle impairments during partial weight-bearing in rats. NPJ Microgravity. 2019;5:20. doi: 10.1038/s41526-019-0080-5. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 41. Mortreux M., Riveros D., Bouxsein M.L., Rutkove S.B. A moderate daily dose of resveratrol mitigates muscle deconditioning in a martian gravity analog. Front. Physiol. 2019;10:899. doi: 10.3389/ fphys.2019.00899. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 42. Beery A.K., Kaufer D. Stress, social behavior, and resilience: Insights from rodents. Neurobiol. Stress. 2015;1:116–127. doi: 10.1016/j.ynstr.2014.10.004. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 43. Tahimic C.G.T., Paul A.M., Schreurs A.S., Torres S.M., Rubinstein L., Steczina S., Lowe M., Bhattacharya S., Alwood J.S., Ronca A.E., et al. Influence of Social Isolation during Prolonged Simulated Weightlessness by Hindlimb Unloading. Front. Physiol. 2019;10 doi: 10.3389/fphys.2019.01147. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 44. Gaignier F., Schenten V., Bittencourt M.d., Gauquelin-Koch G., Frippiat J.P., Legrand-Frossi C. Three weeks of murine hindlimb unloading induces shifts from B to T and from Th to Tc splenic lymphocytes in absence of stress and differentially reduces cell-specific mitogenic responses. PLoS ONE. 2014;9:e92664. doi: 10.1371/journal.pone.0092664. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 45. Mortreux M., Riveros D., Semple C., Bouxsein M.L., Rutkove S.B. The partial weight-bearing rat model using a pelvic harness does not impact stress or hindlimb blood flow. Acta Astronaut. 2020;168:249–255. doi: 10.1016/j.actaastro.2019.12.024. [DOI] [Google Scholar]
- 46. Hankenson F.C., Marx J.O., Gordon C.J., David J.M. Effects of Rodent Thermoregulation on Animal Models in the Research Environment. Comp. Med. 2018;68:425–438. doi: 10.30802/AALAS-CM-18-000049.

 [DOI] [PMC free article] [PubMed] [Google Scholar]
- 47. Calonne J., Arsenijevic D., Scerri I., Miles-Chan J.L., Montani J.P., Dulloo A.G. Low 24-h core body temperature as a thrifty metabolic trait driving catch-up fat during weight regain after caloric restriction. Am. J. Physiol. Endocrinol. Metab. 2019;317:E699–E709. doi: 10.1152/ajpendo.00092.2019. [DOI] [PubMed] [Google Scholar]
- 48. Schipper L., Harvey L., van der Beek E.M., van Dijk G. Home alone: A systematic review and meta-analysis on the effects of individual housing on body weight, food intake and visceral fat mass in rodents. Obes. Rev. 2018;19:614–637. doi: 10.1111/obr.12663. [DOI] [PubMed] [Google Scholar]
- 49. de Boer S.F., Koopmans S.J., Slangen J.L., van der Gugten J. Effects of fasting on plasma catecholamine, corticosterone and glucose concentrations under basal and stress conditions in individual rats. Physiol. Behav. 1989;45:989–994. doi: 10.1016/0031-9384(89)90226-6. [DOI] [PubMed] [Google Scholar]

- 50. McCowen K.C., Malhotra A., Bistrian B.R. Stress-induced hyperglycemia. Crit. Care Clin. 2001;17:107–124. doi: 10.1016/S0749-0704(05)70154-8. [DOI] [PubMed] [Google Scholar]
- 51. Rafacho A., Ortsäter H., Nadal A., Quesada I. Glucocorticoid treatment and endocrine pancreas function: Implications for glucose homeostasis, insulin resistance and diabetes. J. Endocr. 2014;223:R49–R62. doi: 10.1530/JOE-14-0373. [DOI] [PubMed] [Google Scholar]
- 52. Kalsbeek A., la Fleur S., Fliers E. Circadian control of glucose metabolism. Mol. Metab. 2014;3:372–383. doi: 10.1016/j.molmet.2014.03.002. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 53. Fluttert M., Dalm S., Oitzl M.S. A refined method for sequential blood sampling by tail incision in rats. Lab. Anim. 2000;34:372–378. doi: 10.1258/002367700780387714. [DOI] [PubMed] [Google Scholar]
- 54. Ko F.C., Mortreux M., Riveros D., Nagy J.A., Rutkove S.B., Bouxsein M.L. Dose-dependent skeletal deficits due to varied reductions in mechanical loading in rats. NPJ Microgravity. 2020;6:15. doi: 10.1038/s41526-020-0105-0. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 55. Tanaka K., Nishimura N., Kawai Y. Adaptation to microgravity, deconditioning, and countermeasures. J. Physiol. Sci. 2017;67:271–281. doi: 10.1007/s12576-016-0514-8. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 56. Fitts R.H., Riley D.R., Widrick J.J. Physiology of a microgravity environment invited review: Microgravity and skeletal muscle. J. Appl. Physiol. 2000;89:823–839. doi: 10.1152/jappl.2000.89.2.823.

 [DOI] [PubMed] [Google Scholar]
- 57. Keyak J.H., Koyama A.K., LeBlanc A., Lu Y., Lang T.F. Reduction in proximal femoral strength due to long-duration spaceflight. Bone. 2009;44:449–453. doi: 10.1016/j.bone.2008.11.014. [DOI] [PubMed] [Google Scholar]
- 58. Bailey J.F., Miller S.L., Khieu K., O'Neill C.W., Healey R.M., Coughlin D.G., Sayson J.V., Chang D.G., Hargens A.R., Lotz J.C. From the international space station to the clinic: How prolonged unloading may disrupt lumbar spine stability. Spine J. 2018;18:7–14. doi: 10.1016/j.spinee.2017.08.261. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 59. Desplanches D. Structural and functional adaptations of skeletal muscle to weightlessness. Int. J. Sport. Med. Suppl. 1997;18(Suppl. 4):S259–S264. doi: 10.1055/s-2007-972722. [DOI] [PubMed] [Google Scholar]
- 60. Fitts R.H., Riley D.R., Widrick J.J. Functional and structural adaptations of skeletal muscle to microgravity. J. Exp. Biol. 2001;204:3201–3208. doi: 10.1242/jeb.204.18.3201. [DOI] [PubMed] [Google Scholar]

- 61. Petersen N., Jaekel P., Rosenberger A., Weber T., Scott J., Castrucci F., Lambrecht G., Ploutz-Snyder L., Damann V., Kozlovskaya I., et al. Exercise in space: The European Space Agency approach to in-flight exercise countermeasures for long-duration missions on ISS. Extrem. Physiol. Med. 2016;5:9. doi: 10.1186/s13728-016-0050-4. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 62. Kozlovskaya I.B., Yarmanova E.N., Yegorov A.D., Stepantsov V.I., Fomina E.V., Tomilovaskaya E.S., Reeves J.M. Russian countermeasure systems for adverse effects of microgravity on long-duration ISS flights. Aerosp. Med. Hum. Perform. 2015;86:A24–A31. doi: 10.3357/AMHP.EC04.2015. [DOI] [PubMed] [Google Scholar]
- 63. Loehr J.A., Lee S.M.C., English K.L., Sibonga J., Smith S.M., Spiering B.A., Hagan R.D. Musculoskeletal adaptations to training with the advanced resistive exercise device. Med. Sci. Sports Exerc. 2011;43:146–156. doi: 10.1249/MSS.0b013e3181e4f161. [DOI] [PubMed] [Google Scholar]
- 64. Trappe S., Costill D., Gallagher P., Creer A., Peters J.R., Evans H., Riley D.A., Fitts R.H. Exercise in space: Human skeletal muscle after 6 months aboard the International Space Station. J. Appl. Physiol. 2009;106:1159–1168. doi: 10.1152/japplphysiol.91578.2008. [DOI] [PubMed] [Google Scholar]
- 65. LeBlanc A., Matsumoto T., Jones J., Shapiro J., Lang T., Shackelford L., Smith S.M., Evans H., Spector E., Ploutz-Snyder R., et al. Bisphosphonates as a supplement to exercise to protect bone during long-duration spaceflight. Osteoporos. Int. 2013;24:2105–2114. doi: 10.1007/s00198-012-2243-z. [DOI] [PubMed] [Google Scholar]
- 66. Smith S.M., Heer M., Shackelford L.C., Sibonga J.D., Spatz J., Pietrzyk R.A., Hudson E.K., Zwart S.R. Bone metabolism and renal stone risk during International Space Station missions. Bone. 2015;81:712–720. doi: 10.1016/j.bone.2015.10.002. [DOI] [PubMed] [Google Scholar]
- 67. Schreurs A.S., Shirazi-Fard Y., Shahnazari M., Alwood J.S., Truong T.A., Tahimic C.G.T., Limoli C.L., Turner N.D., Halloran B., Globus R.K. Dried plum diet protects from bone loss caused by ionizing radiation. Sci. Rep. 2016;6:21343. doi: 10.1038/srep21343. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 68. Widrick J.J., Knuth S.T., Norenberg K.M., Romatowski J.G., Bain J.L.W., Riley D.A., Karhanek M., Trappe S.W., Trappe T.A., Costill D.L., et al. Effect of a 17 day spaceflight on contractile properties of human soleus muscle fibres. J. Physiol. 1999;516:915–930. doi: 10.1111/j.1469-7793.1999.0915u.x. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 69. Demontis G.C., Germani M.M., Caiani E.G., Barravecchia I., Passino C., Angeloni D. Human pathophysiological adaptations to the space environment. Front. Physiol. 2017;8:1–17. doi: 10.3389/fphys.2017.00547. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 70. Ishihara A., Oishi Y., Roy R.R., Edgerton V.R. Influence of two weeks of non-weight bearing on rat soleus

- motoneurons and muscle fibers. [(accessed on 11 March 2019)]; Aviat. Space Environ. Med. 1997 68:421–425. Available online: http://www.ncbi.nlm.nih.gov/pubmed/9143753. [PubMed] [Google Scholar]
- 71. Riley D.A., Slocum G.R., Bain J.L.W., Sedlak F.R., Sowa T.E., Mellender J.W. Rat hindlimb unloading: Soleus histochemistry, ultrastructure, and electromyography. J. Appl. Physiol. 1990;69:58–66. doi: 10.1152/jappl.1990.69.1.58. [DOI] [PubMed] [Google Scholar]
- 72. Dupont E., Cieniewski-Bernard C., Bastide B., Stevens L. Electrostimulation during hindlimb unloading modulates PI3K-AKT downstream targets without preventing soleus atrophy and restores slow phenotype through ERK. Am. J. Physiol. Regul. Integr. Comp. Physiol. 2011;300:R408–R417. doi: 10.1152/ajpregu.00793.2009. [DOI] [PubMed] [Google Scholar]
- 73. Momken I., Stevens L., Bergouignan A., Desplanches D., Rudwill F., Chery I., Zahariev A., Zahn S., Stein T.P., Sebedio J.L., et al. Resveratrol prevents the wasting disorders of mechanical unloading by acting as a physical exercise mimetic in the rat. FASEB J. 2011;25:3646–3660. doi: 10.1096/fj.10-177295. [DOI]

 [PubMed] [Google Scholar]
- 74. Kraemer W.J., Staron R.S., Gordon S.E., Volek J.S., Koziris L.P., Duncan N.D., Nindl B.C., Gómez A.L., Marx J.O., Fry A.C., et al. The effects of 10 days of spaceflight on the shuttle endeavour on predominantly fast-twitch muscles in the rat. Histochem. Cell Biol. 2000;114:349–355. doi: 10.1007/s004180000193.

 [DOI] [PubMed] [Google Scholar]
- 75. Armstrong R.B., Phelps R.O. Muscle fiber type composition of the rat hindlimb. Am. J. Anat. 1984;171:259–272. doi: 10.1002/aja.1001710303. [DOI] [PubMed] [Google Scholar]
- 76. Gollnick P.D., Sjödin B., Karlsson J., Jansson E., Saltin B. Human soleus muscle: A comparison of fiber composition and enzyme activities with other leg muscles. Pflügers Arch. Eur. J. Physiol. 1974;348:247–255. doi: 10.1007/BF00587415. [DOI] [PubMed] [Google Scholar]
- 77. Caiozzo V.J., Haddad F., Baker M.J., Herrick R.E., Prietto N., Baldwin K.M. Microgravity-induced transformations of myosin isoforms and contractile properties of skeletal muscle. J. Appl. Physiol. 1996;81:123–132. doi: 10.1152/jappl.1996.81.1.123. [DOI] [PubMed] [Google Scholar]
- 78. Baldwin K.M., Haddad F., Pandorf C.E., Roy R.R., Edgerton V.R. Alterations in muscle mass and contractile phenotype in response to unloading models: Role of transcriptional/pretranslational mechanisms. Front. Physiol. 2013;4:284. doi: 10.3389/fphys.2013.00284. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 79. McCall G.E., Haddad F., Roy R.R., Zhong H., Edgerton V.R., Baldwin K.M. Transcriptional regulation of the myosin heavy chain IIB gene in inactive rat soleus. Muscle Nerve. 2009;40:411–419. doi: 10.1002/mus.21361. [DOI] [PMC free article] [PubMed] [Google Scholar]

- 80. Giger J.M., Haddad F., Qin A.X., Zeng M., Baldwin K.M. Effect of unloading on type I myosin heavy chain gene regulation in rat soleus muscle. J. Appl. Physiol. 2005;98:1185–1194. doi: 10.1152/japplphysiol.01099.2004. [DOI] [PubMed] [Google Scholar]
- 81. Ulanova A., Gritsyna Y., Vikhlyantsev I., Salmov N., Bobylev A., Abdusalamova Z., Rogachevsky V., Shenkman B., Podlubnaya Z. Isoform composition and gene expression of thick and thin filament proteins in striated muscles of mice after 30-day space flight. BioMed Res. Int. 2015;2015:1–13. doi: 10.1155/2015/104735. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 82. Shenkman B.S. From Slow to Fast: Hypogravity-Induced Remodeling of Muscle Fiber Myosin Phenotype. Acta Nat. 2016;8:47–59. doi: 10.32607/20758251-2016-8-4-47-59. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 83. Kim J.H., Thompson L.D.V. Non-weight bearing-induced muscle weakness: The role of myosin quantity and quality in MHC type II fibers. Am. J. Physiol. Cell Physiol. 2014;307:C190–C194. doi: 10.1152/ajpcell.00076.2014. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 84. Allen D.L., Yasui W., Tanaka T., Ohira Y., Nagaoka S., Sekiguchi C., Hinds W.E., Roy R.R., Edgerton V.R. Myonuclear number and myosin heavy chain expression in rat soleus single muscle fibers after spaceflight. J. Appl. Physiol. 1996;81:145–151. doi: 10.1152/jappl.1996.81.1.145. [DOI] [PubMed] [Google Scholar]
- 85. Riley D.A., Ellis S., Slocom G.R., Satyanarayana T., Bain J.L.W., Sedlak F.R. Hypogravity-induced atrophy of rat soleus and extensor digitorum longus muscles. Muscle Nerve. 1987;10:560–568. doi: 10.1002/mus.880100612. [DOI] [PubMed] [Google Scholar]
- 86. Taylor W.E., Bhasin S., Lalani R., Datta A., Gonzalez-Cadavid N.F. Alteration of gene expression profiles in skeletal muscle of rats exposed to microgravity during a spaceflight. J. Gravit. Physiol. 2002;9:61–70. [PubMed] [Google Scholar]
- 87. Han B., Zhu M.J., Ma C., Du M. Rat hindlimb unloading down-regulates insulin like growth factor-1 signaling and AMP-activated protein kinase, and leads to severe atrophy of the soleus muscle. Appl. Physiol. Nutr. Metab. 2007;32:1115–1123. doi: 10.1139/H07-102. [DOI] [PubMed] [Google Scholar]
- 88. Carlson C.J., Booth F.W., Gordon S.E. Skeletal muscle myostatin mRNA expression is fiber-type specific and increases during hindlimb unloading. Am. J. Physiol. Regul. Integr. Comp. Physiol. 1999;277:R601–R606. doi: 10.1152/ajpregu.1999.277.2.R601. [DOI] [PubMed] [Google Scholar]
- 89. Vico L., van Rietbergen B., Vilayphiou N., Linossier M.T., Locrelle H., Normand M., Zouch M., Gerbaix M., Bonnet N., Novikov V., et al. Cortical and Trabecular Bone Microstructure Did Not Recover at Weight-Bearing Skeletal Sites and Progressively Deteriorated at Non-Weight-Bearing Sites During the Year

- Following International Space Station Missions. J. Bone Miner. Res. 2017;32:2010–2021. doi: 10.1002/jbmr.3188. [DOI] [PubMed] [Google Scholar]
- 90. Iwamoto J., Takeda T., Sato Y. Interventions to prevent bone loss in astronauts during space flight. Keio J. Med. 2005;54:55–59. doi: 10.2302/kjm.54.55. [DOI] [PubMed] [Google Scholar]
- 91. Lloyd S.A.J., Travis N.D., Lu T., Bateman T.A. Development of a low-dose anti-resorptive drug regimen reveals synergistic suppression of bone formation when coupled with disuse. J. Appl. Physiol. 2008;104:729–738. doi: 10.1152/japplphysiol.00632.2007. [DOI] [PubMed] [Google Scholar]
- 92. Amblard D., Lafage-Proust M.H., Laib A., Thomas T., Rüegsegger P., Alexandre C., Vico L. Tail suspension induces bone loss in skeletally mature mice in the C57Bl/6J strain but not in the C3H/HeJ strain. J. Bone Miner. Res. 2003;18:561–569. doi: 10.1359/jbmr.2003.18.3.561. [DOI] [PubMed] [Google Scholar]
- 93. Jia B., Xie L., Zheng Q., Yang P.F., Zhang W.J., Ding C., Qian A.R., Shang P. A hypomagnetic field aggravates bone loss induced by hindlimb unloading in rat femurs. PLoS ONE. 2014;9:e105604. doi: 10.1371/journal.pone.0105604. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 94. Sakata T., Wang Y., Halloran B.P., Elalieh H.Z., Cao J., Bikle D.D. Skeletal unloading induces resistance to insulin-like growth factor-I (IGF-I) by inhibiting activation of the IGF-I signaling pathways. J. Bone Miner. Res. 2004;19:436–446. doi: 10.1359/JBMR.0301241. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 95. Zhang Y.N., Shi W.G., Li H., Hua J.R., Feng X., Wei W.J., Wang J.F., He J.P., Lei S.W. Bone Loss Induced by Simulated Microgravity, Ionizing Radiation and/or Ultradian Rhythms in the Hindlimbs of Rats. Biomed. Environ. Sci. 2018;31:126–135. doi: 10.3967/bes2018.015. [DOI] [PubMed] [Google Scholar]
- 96. Delp M.D., Charvat J.M., Limoli C.L., Globus R.K., Ghosh P. Apollo lunar astronauts show higher cardiovascular disease mortality: Possible deep space radiation effects on the vascular endothelium. Sci. Rep. 2016;6:1001–1004. doi: 10.1038/srep29901. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 97. Buckey J.C., Lane L.D., Levine B.D., Watenpaugh D.E., Wright S.J., Moore W.E., Gaffney F.A., Blomqvist C.G. Orthostatic intolerance after spaceflight. J. Appl. Physiol. 1996;81:7–18. doi: 10.1152/jappl.1996.81.1.7. [DOI] [PubMed] [Google Scholar]
- 98. Meck J.V., Reyes C.J., Perez S.A., Goldberger A.L., Ziegler M.G. Marked exacerbation of orthostatic intolerance after long-vs.-short-duration spaceflight in veteran astronauts. Psychosom. Med. 2001;63:865–873. doi: 10.1097/00006842-200111000-00003. [DOI] [PubMed] [Google Scholar]
- 99. Lee S.M.C., Feiveson A.H., Stein S., Stenger M.B., Platts S.H., Reeves J.M. Orthostatic intolerance after

- iss and space shuttle missions. Aerosp. Med. Hum. Perform. 2015;86:A54–A67. doi: 10.3357/AMHP.EC08.2015. [DOI] [PubMed] [Google Scholar]
- 100. Shi S.J., South D.A., Meck J.V. Fludrocortisone Does Not Prevent Orthostatic Hypotension in Astronauts after Spaceflight. [(accessed on 8 August 2020)]; Aviat. Space Environ. Med. 2004 75:235–239. Available online: https://pubmed.ncbi.nlm.nih.gov/15018291/ [PubMed] [Google Scholar]
- 101. Stabley J.N., Prisby R.D., Behnke B.J., Delp M.D. Chronic skeletal unloading of the rat femur: Mechanisms and functional consequences of vascular remodeling. Bone. 2013;57:355–360. doi: 10.1016/j.bone.2013.09.003. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 102. Andreev-Andrievskiy A.A., Popova A.S., Lagereva E.A., Vinogradova O.L. Fluid shift versus body size: Changes of hematological parameters and body fluid volume in hindlimb-unloaded mice, rats and rabbits. J. Exp. Biol. 2018;221:jeb182832. doi: 10.1242/jeb.182832. [DOI] [PubMed] [Google Scholar]
- 103. Tarasova O., Borovik A., Tsvirkoun D., Lebedev V., Steeves J., Krassioukov A. Orthostatic response in rats after hindlimb unloading: Effect of transcranial electrical stimulation. Aviat. Space Environ. Med. 2007;78:1023–1028. doi: 10.3357/ASEM.2062.2007. [DOI] [PubMed] [Google Scholar]
- 104. Just T.P., Jendzjowsky N.G., Delorey D.S. Hindlimb unweighting does not alter vasoconstrictor responsiveness and nitric oxide-mediated inhibition of sympathetic vasoconstriction. J. Physiol. 2015;593:2213–2224. doi: 10.1113/JP270279. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 105. Mueller P.J., Foley C.M., Hasser E.M. Hindlimb unloading alters nitric oxide and autonomic control of resting arterial pressure in conscious rats. Am. J. Physiol. Regul. Integr. Comp. Physiol. 2005;289:140–147. doi: 10.1152/ajpregu.00820.2004. [DOI] [PubMed] [Google Scholar]
- 106. Prisby R.D., Alwood J.S., Behnke B.J., Stabley J.N., Mccullough D.J., Ghosh P., Globus R.K., Delp M.D. Effects of hindlimb unloading and ionizing radiation on skeletal muscle resistance artery vasodilation and its relation to cancellous bone in mice. J. Appl. Physiol. 2016;120:97–106. doi: 10.1152/japplphysiol.00423.2015. [DOI] [PubMed] [Google Scholar]
- 107. Pavei G., Biancardi C.M., Minetti A.E., Minetti A.E. Chronic hindlimb suspension unloading markedly decreases turnover rates of skeletal and cardiac muscle proteins and adipose tissue triglycerides. J. Appl. Physiol. 2015;119:16–26. doi: 10.1152/japplphysiol.01021.2014.-Hypo. [DOI] [PubMed] [Google Scholar]
- 108. Moffitt J.A., Heesch C.M., Hasser E.M. Increased GABAA inhibition of the RVLM after hindlimb unloading in rats. Am. J. Physiol. Regul. Integr. Comp. Physiol. 2002;283:604–614. doi: 10.1152/ajpregu.00341.2001. [DOI] [PubMed] [Google Scholar]

- 109. Basso N., Jia Y., Bellows C.G., Heersche J.N.M. The effect of reloading on bone volume, osteoblast number, and osteoprogenitor characteristics: Studies in hind limb unloaded rats. Bone. 2005;37:370–378. doi: 10.1016/j.bone.2005.04.033. [DOI] [PubMed] [Google Scholar]
- 110. Kasper C.E. Sarcolemmal disruption in reloaded atrophic skeletal muscle. J. Appl. Physiol. 1995;79:607–614. doi: 10.1152/jappl.1995.79.2.607. [DOI] [PubMed] [Google Scholar]
- 111. Mutin-Carnino M., Carnino A., Roffino S., Chopard A. Effect of muscle unloading, reloading and exercise on inflammation during a head-down bed rest. Int. J. Sports Med. 2014;35:28–34. doi: 10.1055/s-0033-1343407. [DOI] [PubMed] [Google Scholar]
- 112. Frenette J., St-Pierre M., Côté C.H., Mylona E., Pizza F.X. Muscle impairment occurs rapidly and precedes inflammatory cell accumulation after mechanical loading. Am. J. Physiol. Regul. Integr. Comp. Physiol. 2002;282:R351–R357. doi: 10.1152/ajpregu.00189.2001. [DOI] [PubMed] [Google Scholar]
- 113. Haddad F., Adams G.R., Bodell P.W., Baldwin K.M. Isometric resistance exercise fails to counteract skeletal muscle atrophy processes during the initial stages of unloading. J. Appl. Physiol. 2006;100:433–441. doi: 10.1152/japplphysiol.01203.2005. [DOI] [PubMed] [Google Scholar]
- 114. Mochalova E.P., Belova S.P., Mirzoev T.M., Shenkman B.S., Nemirovskaya T.L. Atrogin-1/MAFbx mRNA expression is regulated by histone deacetylase 1 in rat soleus muscle under hindlimb unloading. Sci. Rep. 2019;9 doi: 10.1038/s41598-019-46753-0. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 115. Bodine S.C., Baehr L.M. Skeletal muscle atrophy and the E3 ubiquitin ligases MuRF1 and MAFbx/atrogin-1. Am. J. Physiol. Endocrinol. Metab. 2014;307:E469–E484. doi: 10.1152/ajpendo.00204.2014.

 [DOI] [PMC free article] [PubMed] [Google Scholar]
- 116. Rosa-Caldwell M.E., Brown J.L., Perry R.A., Shimkus K.L., Shirazi-Fard Y., Brown L.A., Hogan H.A., Fluckey J.D., Washington T.A., Wiggs M.P., et al. Regulation of Mitochondrial Quality Following Repeated Bouts of Hindlimb Unloading. Appl. Physiol. Nutr. Metab. 2019;45:264–274. doi: 10.1139/apnm-2019-0218.

 [DOI] [PMC free article] [PubMed] [Google Scholar]
- 117. Almeida M., Laurent M.R., Dubois V., Claessens F., O'Brien C.A., Bouillon R., Vanderschueren D., Manolagas S.C. Estrogens and androgens in skeletal physiology and pathophysiology. Physiol. Rev. 2017;97:135–187. doi: 10.1152/physrev.00033.2015. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 118. Rosa-Caldwell M.E., Greene N.P. Muscle metabolism and atrophy: Let's talk about sex. Biol. Sex Differ. 2019;10 doi: 10.1186/s13293-019-0257-3. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 119. Ploutz-Snyder L., Bloomfield S., Smith S.M., Hunter S.K., Templeton K., Bemben D. Effects of sex and

- gender on adaptation to space: Musculoskeletal health. J. Womens Health. 2014;23:963–966. doi: 10.1089/jwh.2014.4910. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 120. Shufelt C.L., Pacheco C., Tweet M.S., Miller V.M. Sex-specific physiology and cardiovascular disease. Adv. Exp. Med. Biol. 2018;1065:433–454. doi: 10.1007/978-3-319-77932-4_27. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 121. Platts S.H., Bairey Merz C.N., Barr Y., Fu Q., Gulati M., Hughson R., Levine B.D., Mehran R., Stachenfeld N., Wenger N.K. Effects of sex and gender on adaptation to space: Cardiovascular alterations. J. Womens Health. 2014;23:950–955. doi: 10.1089/jwh.2014.4912. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 122. Semple C., Riveros D., Nagy J.A., Rutkove S.B., Mortreux M. Partial Weight-Bearing in Female Rats: Proof of Concept in a Martian-Gravity Analog. Front. Physiol. 2020;11:302. doi: 10.3389/fphys.2020.00302.

 [DOI] [PMC free article] [PubMed] [Google Scholar]
- 123. Shen C.L., von Bergen V., Chyu M.C., Jenkins M.R., Mo H., Chen C.H., Kwun I.S. Fruits and dietary phytochemicals in bone protection. Nutr. Res. 2012;32:897–910. doi: 10.1016/j.nutres.2012.09.018. [DOI] [PubMed] [Google Scholar]
- 124. Rauf A., Imran M., Sulera H.A.R., Ahmad B., Peters D.G., Mubarak M.S. A comprehensive review of the health perspectives of resveratrol. Food Funct. 2017;8:4284–4305. doi: 10.1039/C7FO01300K. [DOI] [PubMed] [Google Scholar]
- 125. Tran H.T., Liong S., Lim R., Barker G., Lappas M. Resveratrol ameliorates the chemical and microbial induction of inflammation and insulin resistance in human placenta, adipose tissue and skeletal muscle. PLoS ONE. 2017;12:e173373. doi: 10.1371/journal.pone.0173373. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 126. Zhang C., Yang L., Zhao X., Chen X., Wang L., Geng Z. Effect of dietary resveratrol supplementation on meat quality, muscle antioxidative capacity and mitochondrial biogenesis of broilers. J. Sci. Food Agric. 2018;98:1216–1221. doi: 10.1002/jsfa.8576. [DOI] [PubMed] [Google Scholar]
- 127. Yonamine C.Y., Pinheiro-Machado E., Michalani M.L., Alves-Wagner A.B., Esteves J.V., Freitas H.S., Machado U.F. Resveratrol Improves Glycemic Control in Type 2 Diabetic Obese Mice by Regulating Glucose Transporter Expression in Skeletal Muscle and Liver. Molecules. 2017;22:1180. doi: 10.3390/molecules22071180. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 128. Durbin S.M., Jackson J.R., Ryan M.J., Gigliotti J.C., Alway S.E., Tou J.C. Resveratrol supplementation preserves long bone mass, microstructure, and strength in hindlimb-suspended old male rats. J. Bone Miner. Metab. 2014;32:38–47. doi: 10.1007/s00774-013-0469-2. [DOI] [PubMed] [Google Scholar]

- 129. Habold C., Momken I., Ouadi A., Bekaert V., Brasse D. Effect of prior treatment with resveratrol on density and structure of rat long bones under tail-suspension. J. Bone Miner. Metab. 2011;29:15–22. doi: 10.1007/s00774-010-0187-y. [DOI] [PubMed] [Google Scholar]
- 130. Bennett B.T., Mohamed J.S., Alway S.E. Effects of resveratrol on the recovery of muscle mass following disuse in the plantaris muscle of aged rats. PLoS ONE. 2013;8:e83518. doi: 10.1371/journal.pone.0083518.

 [DOI] [PMC free article] [PubMed] [Google Scholar]
- 131. Bajotto G., Sato Y., Kitaura Y., Shimomura Y. Effect of branched-chain amino acid supplementation during unloading on regulatory components of protein synthesis in atrophied soleus muscles. Eur. J. Appl. Physiol. 2011;111:1815–1828. doi: 10.1007/s00421-010-1825-8. [DOI] [PubMed] [Google Scholar]
- 132. Stein T.P., Blanc S. Does protein supplementation prevent muscle disuse atrophy and loss of strength? Crit. Rev. Food Sci. Nutr. 2011;51:828–834. doi: 10.1080/10408398.2010.482679. [DOI] [PubMed] [Google Scholar]
- 133. Powers S.K. Can Antioxidants Protect Against Disuse Muscle Atrophy? Sports Med. 2014;44(Suppl. 2):155–165. doi: 10.1007/s40279-014-0255-x. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 134. Ferrando B., Gomez-Cabrera M.C., Salvador-Pascual A., Puchades C., Derbré F., Gratas-Delamarche A., Laparre L., Olaso-Gonzalez G., Cerda M., Viosca E., et al. Allopurinol partially prevents disuse muscle atrophy in mice and humans. Sci. Rep. 2018;8 doi: 10.1038/s41598-018-21552-1. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 135. Naito H., Powers S.K., Demirel H.A., Sugiura T., Dodd S.L., Aoki J. Heat stress attenuates skeletal muscle atrophy in hindlimb-unweighted rats. J. Appl. Physiol. 2000;88:359–363. doi: 10.1152/jappl.2000.88.1.359. [DOI] [PubMed] [Google Scholar]
- 136. Goto K., Honda M., Kobayashi T., Uehara K., Kojima A., Akema T., Sugiura T., Yamada S., Ohira Y., Yoshioka T. Heat stress facilitates the recovery of atrophied soleus muscle in rat. Jpn. J. Physiol. 2004;54:285–293. doi: 10.2170/jjphysiol.54.285. [DOI] [PubMed] [Google Scholar]
- 137. Mukai R., Horikawa H., Lin P.Y., Tsukumo N., Nikawa T., Kawamura T., Nemoto H., Terao J. 8-Prenylnaringenin promotes recovery from immobilization-induced disuse muscle atrophy through activation of the Akt phosphorylation pathway in mice. Am. J. Physiol. Regul. Integr. Comp. Physiol. 2016;311:R1022–R1031. doi: 10.1152/ajpregu.00521.2015. [DOI] [PubMed] [Google Scholar]
- 138. Mukai R., Horikawa H., Fujikura Y., Kawamura T., Nemoto H., Nikawa T., Terao J. Prevention of Disuse Muscle Atrophy by Dietary Ingestion of 8-Prenylnaringenin in Denervated Mice. PLoS ONE. 2012;7:e45048. doi: 10.1371/journal.pone.0045048. [DOI] [PMC free article] [PubMed] [Google Scholar]

- 139. De Naeyer H., Lamon S., Russell A.P., Everaert I., De Spaey A., Jamart C., Vanheel B., Taes Y., Derave W. Effects of tail suspension on serum testosterone and molecular targets regulating muscle mass. Muscle Nerve. 2015;52:278–288. doi: 10.1002/mus.24542. [DOI] [PubMed] [Google Scholar]
- 140. Harjola, Jänkälä, and Härkönen, Myosin heavy chain mRNA and protein distribution in immobilized rat skeletal muscle are not affected by testosterone status. Acta Physiol. Scand. 2000;169:277–282. doi: 10.1046/j.1365-201x.2000.00739.x. [DOI] [PubMed] [Google Scholar]
- 141. Patton D.F., Mistlberger R.E. Circadian adaptations to meal timing: Neuroendocrine mechanisms. Front. Neurosci. 2013;7:185. doi: 10.3389/fnins.2013.00185. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 142. Matenchuk B.A., Mandhane P.J., Kozyrskyj A.L. Sleep circadian rhythm, and gut microbiota. Sleep Med. Rev. 2020;53:101340. doi: 10.1016/j.smrv.2020.101340. [DOI] [PubMed] [Google Scholar]
- 143. Thaiss C.A., Zeevi D., Levy M., Zilberman-Schapira G., Suez J., Tengeler A.C., Abramson L., Katz M.N., Korem T., Zmora N., et al. Transkingdom control of microbiota diurnal oscillations promotes metabolic homeostasis. Cell. 2014;159:514–529. doi: 10.1016/j.cell.2014.09.048. [DOI] [PubMed] [Google Scholar]
- 144. Mortreux M., Foppen E., Denis R.G., Montaner M., Kassis N., Denom J., Vincent M., Fumeron F., Kujawski-Lafourcade M., Andréelli F., et al. New roles for prokineticin 2 in feeding behavior, insulin resistance and type 2 diabetes: Studies in mice and humans. Mol. Metab. 2019;29:182–196. doi: 10.1016/j.molmet.2019.08.016. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 145. Fink A.M. Measuring the effects of night-shift work on cardiac autonomic modulation: An appraisal of heart rate variability metrics. Int. J. Occup. Med. Environ. Health. 2020;33:409–425. doi: 10.13075/ijomeh.1896.01560. [DOI] [PubMed] [Google Scholar]
- 146. Soares A.C., Fonseca D.A. Cardiovascular diseases: A therapeutic perspective around the clock. Drug Discov. Today. 2020;25 doi: 10.1016/j.drudis.2020.04.006. [DOI] [PubMed] [Google Scholar]
- 147. Orihara K., Haraguchi A., Shibata S. Crosstalk among circadian rhythm, obesity and allergy. Int. J. Mol. Sci. 2020;21:1884. doi: 10.3390/ijms21051884. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 148. Hawley J.A., Sassone-Corsi P., Zierath J.R. Chrono-nutrition for the prevention and treatment of obesity and type 2 diabetes: From mice to men. Diabetologia. 2020;63:2253–2259. doi: 10.1007/s00125-020-05238-w. [DOI] [PubMed] [Google Scholar]
- 149. Li Y., Ma J., Yao K., Su W., Tan B., Wu X., Huang X., Li T., Yin Y., Tosini G., et al. Circadian Rhythms and Obesity: Timekeeping Governs Lipid Metabolism. J. Pineal Res. 2020 doi: 10.1111/jpi.12682. [DOI]

[PubMed] [Google Scholar]

- 150. Sciarra F., Franceschini E., Campolo F., Gianfrilli D., Pallotti F., Paoli D., Isidori A.M., Venneri M.A. Disruption of circadian rhythms: A crucial factor in the etiology of infertility. Int. J. Mol. Sci. 2020;21:3943. doi: 10.3390/ijms21113943. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 151. Brainard G.C., Barger L.K., Soler R.R., Hanifin J.P. The development of lighting countermeasures for sleep disruption and circadian misalignment during spaceflight. Curr. Opin. Pulm. Med. 2016;22:535–544. doi: 10.1097/MCP.000000000000329. [DOI] [PubMed] [Google Scholar]
- 152. Monk T.H., Buysse D.J., Billy B.D., Kennedy K.S., Willrich L.M. Sleep and Circadian Rhythms in Four Orbiting Astronauts. J. Biol. Rhythm. 1998;13:188–201. doi: 10.1177/074873098129000039. [DOI]

 [PubMed] [Google Scholar]
- 153. Dijk D.J., Neri D.F., Wyatt J.K., Ronda J.M., Riel E., Cecco A.R.D., Hughes R.J., Elliott A.R., Prisk G.K., West J.B., et al. Sleep, performance, circadian rhythms, and light-dark cycles during two space shuttle flights. Am. J. Physiol. Regul. Integr. Comp. Physiol. 2001;281:1647–1664. doi: 10.1152/ajpregu.2001.281.5.R1647. [DOI] [PubMed] [Google Scholar]
- 154. Gundel A., Polyakov V.V., Zulley J. The alteration of human sleep and circadian rhythms during spaceflight. J. Sleep Res. 1997;6:1–8. doi: 10.1046/j.1365-2869.1997.00028.x. [DOI] [PubMed] [Google Scholar]
- 155. Guo J.-H., Qu W.-M., Chen S.-G., Chen X.-P., Lv K., Huang Z.-L., Wu Y.-L. Keeping the right time in space: Importance of circadian clock and sleep for physiology and performance of astronauts. Mil. Med. Res. 2014;1:23. doi: 10.1186/2054-9369-1-23. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 156. Yamamoto N., Otsuka K., Kubo Y., Hayashi M., Mizuno K., Ohshima H., Mukai C. Effects of long-term microgravity exposure in space on circadian rhythms of heart rate variability. Chronobiol. Int. 2015;32:327–340. doi: 10.3109/07420528.2014.979940. [DOI] [PubMed] [Google Scholar]
- 157. Liu Z., Wan Y., Zhang L., Tian Y., Lv K., Li Y., Wang C., Chen X., Chen S., Guo J. Alterations in the heart rate and activity rhythms of three orbital astronauts on a space mission. Life Sci. Sp. Res. 2015;4:62–66. doi: 10.1016/j.lssr.2015.01.001. [DOI] [PubMed] [Google Scholar]
- 158. Karemaker J.M., Berecki-Gisolf J. 24-h blood pressure in space: The dark side of being an astronaut. Respir. Physiol. Neurobiol. 2009;169 doi: 10.1016/j.resp.2009.05.006. [DOI] [PubMed] [Google Scholar]
- 159. Verheyden B., Beckers F., Couckuyt K., Liu J., Aubert A.E. Respiratory modulation of cardiovascular rhythms before and after short-duration human spaceflight. Acta Physiol. 2007;191:297–308. doi: 10.1111/

- j.1748-1716.2007.01744.x. [DOI] [PubMed] [Google Scholar]
- 160. Centini C., Pompeiano O. Sleep research in space: Expression of immediate early genes in forebrain structures of rats during the NASA Neurolab Mission (STS-90) Arch. Ital. Biol. 2007;145:117–150. doi: 10.4449/aib.v145i2.870. [DOI] [PubMed] [Google Scholar]
- 161. Agarwal R. Regulation of circadian blood pressure: From mice to astronauts. Curr. Opin. Nephrol. Hypertens. 2010;19:51–58. doi: 10.1097/MNH.0b013e3283336ddb. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 162. Chen L., Zhang B., Yang L., Bai Y.G., Song J.B., Ge Y.L., Ma H.Z., Cheng J.H., Ma J., Xie M.J. BMAL1 disrupted intrinsic diurnal oscillation in rat cerebrovascular contractility of simulated microgravity rats by altering circadian regulation of mir-103/cav1.2 signal pathway. Int. J. Mol. Sci. 2019;20:3947. doi: 10.3390/ijms20163947. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 163. Basner M., Dinges D.F., Mollicone D., Ecker A., Jones C.W., Hyder E.C., Di Antonio A., Savelev I., Kan K., Goel N., et al. Mars 520-d mission simulation reveals protracted crew hypokinesis and alterations of sleep duration and timing. Proc. Natl. Acad. Sci. USA. 2013;110:2635–2640. doi: 10.1073/pnas.1212646110.

 [DOI] [PMC free article] [PubMed] [Google Scholar]
- 164. Goel N., Bale T.L., Epperson C.N., Kornstein S.G., Leon G.R., Palinkas L.A., Stuster J.W., Dinges D.F. Effects of sex and gender on adaptation to space: Behavioral health. J. Womens Health. 2014;23:975–986. doi: 10.1089/jwh.2014.4911. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 165. Johnson-Groh M. Studying the Van Allen Belts 60 Years after America's First Spacecraft. [(accessed on 12 August 2020)];2018 Jan 31; NASA.gov. Available online: http://www.nasa.gov/feature/goddard/2018/studying-the-van-allen-belts-60-years-after-america-s-first-spacecraft.
- 166. Yu K., Doherty A.H., Genik P.C., Gookin S.E., Roteliuk D.M., Wojda S.J., Jiang Z.S., McGee-Lawrence M.E., Weil M.M., Donahue S.W. Mimicking the effects of spaceflight on bone: Combined effects of disuse and chronic low-dose rate radiation exposure on bone mass in mice. Life Sci. Space Res. 2017;15:62–68. doi: 10.1016/j.lssr.2017.08.004. [DOI] [PubMed] [Google Scholar]
- 167. Vico L., Hargens A. Skeletal changes during and after spaceflight. Nat. Rev. Rheumatol. 2018;14:229–245. doi: 10.1038/nrrheum.2018.37. [DOI] [PubMed] [Google Scholar]
- 168. Carpenter R.D., Lang T.F., Bloomfield S.A., Bloomberg J.J., Judex S., Keyak J.H., Midura R.J., Pajevic P.D., Spatz J.M. Effects of long-duration spaceflight, microgravity and radiation on the neuromuscular, sensorimotor and skeletal systems. J. Cosmol. 2010;12:3778–3780. [Google Scholar]
- 169. Bellone J.A., Gifford P.S., Nishiyama N.C., Hartman R.E., Mao X.W. Long-term effects of simulated

- microgravity and/or chronic exposure to low-dose gamma radiation on behavior and blood-brain barrier integrity. NPJ Microgravity. 2016;2:1–6. doi: 10.1038/npjmgrav.2016.19. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 170. Sanzari J.K., Romero-Weaver A.L., James G., Krigsfeld G., Lin L., Diffenderfer E.S., Kennedy A.R. Leukocyte Activity Is Altered in a Ground Based Murine Model of Microgravity and Proton Radiation Exposure. PLoS ONE. 2013;8:e71757. doi: 10.1371/journal.pone.0071757. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 172. Malkani S., Cekanaviciute E., Mortreux M., Okunola H., Tarbier M., Schreurs A., Shirazi-fard Y., Tahimic C.G.T., Cheng- M., Costes S.V., et al. Circulating miRNA Signature Predicts and Rescues Spaceflight Associated Health Risks. Cell. 2020 doi: 10.2139/ssrn.3641936. [DOI] [Google Scholar]
- 173. Beheshti A., Shirazi-Fard Y., Choi S., Berrios D., Gebre S.G., Galazka J.M., Costes S.V. Exploring the effects of spaceflight on mouse physiology using the open access NASA genelab platform. J. Vis. Exp. 2019;2019 doi: 10.3791/58447. [DOI] [PubMed] [Google Scholar]
- 174. Rzeszutek I., Singh A. Small RNAs, Big Diseases. Int. J. Mol. Sci. 2020;21:5699. doi: 10.3390/ijms21165699. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 175. Beheshti A., Vanderburg C., McDonald J.T., Ramkumar C., Kadungure T., Zhang H., Gartenhaus R.B., Evens A.M. A circulating microRNA signature predicts age-based development of lymphoma. PLoS ONE. 2017;12:e170521. doi: 10.1371/journal.pone.0170521. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 176. Almog N., Ma L., Schwager C., Brinkmann B.G., Beheshti A., Vajkoczy P., Folkman J., Hlatky L., Abdollahi A. Consensus Micro RNAs Governing the Switch of Dormant Tumors to the Fast-Growing Angiogenic Phenotype. PLoS ONE. 2012;7:e44001. doi: 10.1371/journal.pone.0044001. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 177. Almog N., Briggs C., Beheshti A., Ma L., Wilkie K.P., Rietman E., Hlatky L. Transcriptional changes induced by the tumor dormancy-associated microRNA-190. Transcription. 2013;4 doi: 10.4161/trns.25558.

 [DOI] [PMC free article] [PubMed] [Google Scholar]
- 178. Abdelghaffar S., Shora H., Abdelatty S., Elmougy F., El Sayed R., Abdelrahman H., Soliman H., Algebaly H., Ahmed S., Alfy P., et al. Micrornas and risk factors for diabetic nephropathy in egyptian children and adolescents with type 1 diabetes. Diabetes Metab. Syndr. Obes. Targets Ther. 2020;13:2485–2494. doi: 10.2147/DMSO.S247062. [DOI] [PMC free article] [PubMed] [Google Scholar]

- 179. Taheri M., Eghtedarian R., Dinger M.E., Ghafouri-Fard S. Emerging roles of non-coding RNAs in the pathogenesis of type 1 diabetes mellitus. Biomed. Pharmacother. 2020;129 doi: 10.1016/j.biopha.2020.110509. [DOI] [PubMed] [Google Scholar]
- 180. Gorabi A.M., Kiaie N., Sathyapalan T., Al-Rasadi K., Jamialahmadi T., Sahebkar A. The Role of MicroRNAs in Regulating Cytokines and Growth Factors in Coronary Artery Disease: The Ins and Outs. J. Immunol. Res. 2020;2020:1–10. doi: 10.1155/2020/5193036. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 181. Mishra P.K., Tandon R., Byrareddy S.N. Diabetes and COVID-19 risk: A miRNA perspective. Am. J. Physiol. Circ. Physiol. 2020;2020:ajpheart.00489. doi: 10.1152/ajpheart.00489.2020. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 182. Beheshti A., Ray S., Fogle H., Berrios D., Costes S.V. A microRNA signature and TGF-β1 response were identified as the key master regulators for spaceflight response. PLoS ONE. 2018;13:e199621. doi: 10.1371/journal.pone.0199621. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 183. Wang L.L., Spieker A.J., Li J., Rutkove S.B. Electrical impedance myography for monitoring motor neuron loss in the SOD1 G93A amyotrophic lateral sclerosis rat. Clin. Neurophysiol. 2011;122:2505–2511. doi: 10.1016/j.clinph.2011.04.021. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 184. Li J., Spieker A.J., Rosen G.D., Rutkove S.B. Electrical impedance alterations in the rat hind limb with unloading. J. Musculoskelet. Neuronal Interact. 2019;13:37–44. [PMC free article] [PubMed] [Google Scholar]
- 185. Nagy J.A., Kapur K., Taylor R.S., Sanchez B., Rutkove S.B. Electrical impedance myography as a biomarker of myostatin inhibition with ActRIIB-mFc: A study in wild-type mice. Futur. Sci. OA. 2018;4:FSO308. doi: 10.4155/fsoa-2018-0002. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 186. Li J., Staats W.L., Spieker A., Sung M., Rutkove S.B. A Technique for Performing Electrical Impedance Myography in the Mouse Hind Limb: Data in Normal and ALS SOD1 G93A Animals. PLoS ONE. 2012;7:e45004. doi: 10.1371/journal.pone.0045004. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 187. Shefner J.M., Rutkove S.B., Caress J.B., Benatar M., David W.S., Cartwright M.S., Macklin E.A., Bohorquez J.L. Reducing sample size requirements for future ALS clinical trials with a dedicated electrical impedance myography system. Amyotroph. Lateral Scler. Front. Degener. 2018;19:555–561. doi: 10.1080/21678421.2018.1510008. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 188. Sanchez B., Rutkove S.B. Present Uses, Future Applications, and Technical Underpinnings of Electrical Impedance Myography. Curr. Neurol. Neurosci. Rep. 2017;17 doi: 10.1007/s11910-017-0793-3. [DOI]

[PubMed] [Google Scholar]

- 189. Murphy E.K., Skinner J., Martucci M., Rutkove S.B., Halter R.J. Toward Electrical Impedance Tomography Coupled Ultrasound Imaging for Assessing Muscle Health. IEEE Trans. Med. Imaging. 2019;38:1409–1419. doi: 10.1109/TMI.2018.2886152. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 190. Roy B., Darras B.T., Zaidman C.M., Wu J.S., Kapur K., Rutkove S.B. Exploring the relationship between electrical impedance myography and quantitative ultrasound parameters in Duchenne muscular dystrophy. Clin. Neurophysiol. 2019;130:515–520. doi: 10.1016/j.clinph.2019.01.018. [DOI] [PMC free article] [PubMed] [Google Scholar]
- 191. Rutkove S.B., Shefner J.M., Gregas M., Butler H., Caracciolo J., Lin C., Fogerson P.M., Mongiovi P., Darras B.T. Characterizing spinal muscular atrophy with electrical impedance myography. Muscle Nerve. 2010;42:915–921. doi: 10.1002/mus.21784. [DOI] [PubMed] [Google Scholar]
- 192. Semple C., Riveros D., Sung D.-M., Nagy J.A., Rutkove S.B., Mortreux M. Using electrical impedance myography as a biomarker of muscle deconditioning in rats exposed to micro- and partial-gravity analogs. Front. Physiol. 2020;11:1181. doi: 10.3389/fphys.2020.557796. [DOI] [PMC free article] [PubMed] [Google Scholar]

Articles from Life are provided here courtesy of Multidisciplinary Digital Publishing Institute (MDPI)